111-1

THYOTOS CEROK LIST

MKULARA Subproject

At Date of Criginal Authorization	Period Covered	Time Extends To	Allobrent Number	Assount of Californian
20 Harl 16/0	111000	a Manadama and an an an an an Ad a sa a s	0575-1002-4003	19,000,00
20 11/11/11/2005				
				•

Additional	. Perici Covered	The Extended To	Allocrent	Amount of Obligation
F 2 Copine (1)	185		1125-1396-5202	5,222.21
3/1/4/01	IVE			7,2 1369
7 / 7	and and a second or			
and the second s				

Invoice limber	Dēts	dauxa.	Salance
# I	25 Hacel 1960	# 11,000.00	
25-7	1 July 12	37.000 61	0
	Din	4212-69	The same of the sa
A 5	in felice	7 272.09	-0
And the second s		Contractive which controlled the formation of the price of the controlled party of the controlled party.	Continued and State of State o
and a second branches for the thermal to be designed as			
#Talkford Schools (1998) reproduction for the second distribution (1998) in the second distribution (1998) i	The second section of the second seco		And the second s
graphic graphic graphic is a respectation of the second of	The state of the s	/	
W for the "Administration of the contraction of the first of the first of the following of the following of the first of t	And the second s		e e cultura aucuntaci descriptore essere in sua fin educación quantidade e efect es
REMENS:	and the second s	A CARLO MANAGEMENT OF THE ANALYSIS OF THE STATE OF THE ST	on the state of th



Purpose: To study levels of motivation as related to certain personality

characteristics (MKULTRA III).

Initiated: Funds obligated 14 July 1961. (Second year of support for

work expected to take three years.)

Contractori

as a grantee of the

Cost: \$13,000.00 (Previous year's budget was \$14,000.00).

Status: Continuing on schedule.

Sec. Comments

BIC

Sub 111

Balance in 1/0 150 per ran 23,500,00 Per our ledger

We have accty for period 1 June 60=31 May 62.

Christologia receipt of \$.21,000

Passed to Grantee

aug 61 3,500.00

Nov 60 3,500.00

Jan 61 3,500.00

Jul 61 5,000.00.

Marc 62 3,340.00 July 62 3,167.50

23,681,50

et-be62 3,167.50 26,855.00

;33,190.00 ; .

Filled In)

							(When	then Filled In)								
		COUNTING	ACCOUNTING BY INDIVIDUAL	DUAL	SUBMITTED	λe	MILITA Sub	Sub 111	-			VOUCHE	VOUCHER NO. (Finance	Ance use	e only)	
7	đ	FOR	FOR ADVANCE	# []			PER 100	P.O.	ACCOUNT I NG							
7 	NOTE: Ro	Hollow Tontructions on		Reverse	FROM	August 1961	1961	10	31 May 1962	38.			,			
	1	110111 11011		RECEIPTS							01581	DISBURSEMENTS				
	1. CASH	ON HAND BE	CASH ON HAND BEGINNING OF PERIOD	1100		•		3. VOUCHER	FR DATE			DESCRIPTION	NO		AMOUNT	UNT
ات	1a.						والمراول وال								•	
	2. PECE IPT	DATE		DESCRIPTION	NO		***************************************					1	4.0			
لسا	•	15 Aug	MINITES A	Advance	-		-	- -			Attached	- 1	Gerth card	d -		
سذة		1961	1000-00	7		-	1 _			+						
			7			7	212.03									
l.				-							91	TOTAL EXPENSES	SES		3 7.2	272.00
								36.				-				
				-				, i	REFUNDED HEREWITH	EWITH	CASH	CHECK		MONEY ORDER		
1						-		. .	CASH ON HAND	10	PERIOD				Ŀ	
			70 TO 402	TO ACCOUNT FOR			8				TOTAL ACCOUNTED	C FOR			2 7,2	,272.09
			יייייייייייייייייייייייייייייייייייייי	TOUR LOW		•	3	APPROVED			I coci i ev	that the	expendi	tures Li	sted her	hereon and
ليد		1 CERTIFY	vo }−	ARE AVAILABLE	240		7 8	11.	APPROVING	OFF ICER	_	tach	- 6			official pur-
	08L 16AT I	OBC BEAT OR SET EN A CO.	5			·					credit th	t therefor has not accounting true	~ E			payment and that
		3	212	2125-1390-3902	3 3	1000	A COLUMN	DAVAGENT	30 00	₩	SIGNATURE	E OF PAYE				
	DATE		E CNATURE OF AUTHORIZING CT	THORIZING OF			3 3	CONATURE OF C		OFFICER						
	() (2)			ene myesi												£.
	- -		**************************************		SPACE	BELOW	FOR EXCLUSIVE	SE	OF FINANCE	E DIVISION	2					
	PARED BY	>		Number of the second	REVIEWED	E0 8 V					VOUCHER	Ş	7-12			
Y	- 41	1000000	a de la companya de l	ACCOUNTS 13.33	36.3			47.82						71.80	80	
-	100		2000	26.33	STATION		PAY	081 16. 53	. Φ	ALLOT	įŽ	-		AMOUNT		
	DESCRIPTIC	ON - ADVANCE	DESCRIPTION - AUVANCE ACCOUNTS 13.27	1/A 40.	TROP RO.	32 CV	0 0 0 0 E			- 20 0 3 2	CK52.67	NO. CLASS	2 0 0 0 0	-	**************************************	CREDIT
redic me	-					12.5								- <u>-</u>		
	• - • • - • • - •													-		
	- - -											200		-	·	·
	- - - -	- - - - - -	- -						a			31. 	-	-		-
	- - -	- - - - - -													-	-
	- - -	-												-	- -	
												TOTALS	-		-	-
	FORM 2	282 use ree	PREVIOUS ZOITIONS		Factor of the second se	19 47 - 19 19 47 - 19 19 47 - 19 19 48 - 19	1 1	1		: 		2000				Ξ.,
			- 1													

Œ

Feb. 4, 1963

June 1, 1960	through May 31, 1962 Received	\$27,360.00
Expended	1961 1962 Total	
Salaries	9,352.00_4,793.60 14,145.60	
Wages	3,841.60 5,964.00 9,805.60	
Maintenance	417.20 607.60 1,024.80	
Totals	13,610.80 11,365.00 24,974.00	
Overhead 2 y	ears	
Total	expended and a second a second and a second	26,278.00
	Balance	\$ 82.00

In Out to 1272.08

This is a true statement of accounting as translated from as submitted to the Fund.

Prepared by

1 14,000.00

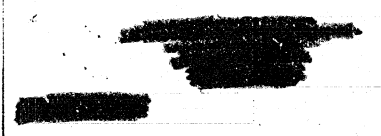
I have examined and approved the admitted expenditures.



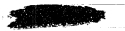
TSS/Chemical Division

Dates V8/c

A, B,c, F



March 26, 1962



The enclosed is for your file. We cannot expect an accounting until the end of his second grant year. Meanwhile, I am making plans to renew this grant out of our current funds.

Am looking forward to chatting with you about



Enclosure



PROGRESS REPORT

1st June, 1961 - 31st May, 1962.

THE MEASUREMENT OF MOTIVATION

Grant from

ľ

During the past year one experiment has been finished on the main

part of the investigation, namely, the study of reminiscence as a measure

of drive. Using over 600 high drive and low drive subjects it was demon
strated that for the low drive groups reminiscence scores on the pursuit

rotor remain at a relatively low level irrespective of the length of pre
rest practice whereas for the high drive group reminiscence scores increased

in a linear fashion as a function of the logarithm of the length of the pre
rest practice period. Pre-rest periods of two minutes, 3 minutes, 6, 8,

12 and 15 minutes, have been used so far, and even with the fifteen-minute

period there is no sign of any approach to an asymptote. These results are

in line with prediction and show that reminiscence is indeed an excellent

measure of drive.

Results are contrary to prediction as far as performance is concerned, however, there being no performance differences at all between the high drive and the low drive groups. This finding is quite contrary to what would have been expected on any psychological theory, and accordingly during the second part of the past year the whole study was repeated on another group of approximately 800 high drive and low drive subjects. This study differed from the previous one in two respects: further pre-rest practice periods were introduced, and the rest pause was lengthened from six minutes to ten minutes, to investigate the possibility that the dissipation of reactive inhibition during the rest pause might not have been complete.

Analysis of these results is not yet finished, but there seems to be no doubt that the data strongly support the conclusions derived from the original

study.

It was hypothesized that the failure to discover differences in performance between high and low drive groups on the pursuit rotor was a function of the task involved, and several other tasks have been employed during the past year. The most important of these are (1) eye-blink conditioning;

(2) self-paced multiple reaction time determinations; (3) easy and difficult clerical-type crossing out experiments of numbers and letters; (4) learning of paired associates on the memory drum. Some but not all of these experiments have been completed, but analysis is still in progress. It is proposed to add to these in the coming year further tests, including (5) GSR conditioning; (6) measures of perceptual thresholds; (7) suggestibility (body sway); and (8) mirror drawing. Arrangements have been made for these tests to be given, but approval is awaited for the continuation of the grant for a third year.

It is further planned to pursue certain theoretical points by comparing the performance of high drive and low drive groups on the pursuit
rotor under conditions of spaced practice; this is hoped to throw some light
on the puzzling problem on the failure of performance to differentiate the
two groups.

There has been some delay in delivery of the apparatus requested in last year's anticipated budget (electronic tape data recorder), and it has been necessary to continue most of the time with borrowed equipment. Preliminary data suggest that a very detailed analysis of performance during a continuous tapping task makes possible measurement of drive and motivation along quite novel lines. In this work we measure to the nearest 1000/sec.

the duration of each tap and also the duration of the interval between taps; when these data are plotted (particularly the intervals between taps) involuntary rest-pauses due to inhibition stand out very clearly and their frequency and distribution can be related to degree of drive. It is hoped that in the coming year a definitive study along these lines can be completed.

Pelow are given the publications so far resulting from the study
under this grant. In view of the large amount of material available the
writer has contracted with the to publish the main results
in book form under the title at the end of what
is hoped to be the third year of this grant. For this reason much of the
material that could have been published has not in fact appeared in article
form.

References

 1.

 2.

 3.

BKC

111-2

4.

The measurement of motivation through the

B +-

) •

Anticipated Budget

In the last year of the research the budget sho ld provide for

two Research Psychologicts at a sclary of and one technician at

a salary of making a total salary bill of To this should

be added 10% Institute overheads, equal to making a total of

There are a further for secretarial assistance, fares, test materials,

analysis of data and other components, bringing the total up to

This is slightly in excess of the amount anticipated originally but there

have been negotiated increases for salaries, et cetera, which could not

have been foreseen.

111-2

RECEIPT

Receipt is hereby acknowledged of the following:

Treasurer's Check No. 184886, dated August 15, 1961, drawn on the in the amount of \$7, 272, 09, payable to the

Date: August 12,1961

13

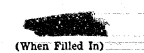
RECEIPT

Receipt is hereby acknowledged of the following:

Treasurer's Check No. 267152, dated July 18, 1961, drawn on the in the amount of \$5,727.91, payable to the

Date: 7-24-61

JS C K



 $\mathbb{C}^{\mathbb{Z}}$

111-12

No.

141

Cost Account : 3/35 - 1390 - 3102

Object Class ___

4 p	Date	Remarks and References	Obligations Incurred	Obligations Liquidated	Unliquidated Balance
i i	24 JUL	mhulta Sut III auth 3	7,272.09		7,373.09
	3 AUG	Qu 43		7,272.09	
1	,				,
:		:			
1		***************************************			
i					a the company of the control of
.					
-				· · · · · · · · · · · · · · · · · · ·	
 					
2					
	· · · · · · · · · · · · · · · · · · ·				1/8
5	······································				7
<u>;</u>					<u> </u>
•	**************************************	-	-		
	*****************				e e e e e e e e e e e e e e e e e e e
•	= 01 - 2 - 30				
	-				
			3.74		
		N. William St. Company of the Compan			
	-	·		*10*10*10*10*10*10*10*10*10*10*10*10*10*	

awww.eed In)

5 8 C R E P

Date: __11 July 1961 __

HEMORANDUM FOR: THE COMPTROLLER

ATTENTION : Pinance Division

SUBJECT : MILLITRA Subprojec

: MAICITRA, Subproject 111
Additional Authorization #3

Under the authority granted in the memorandum dated 13 April 1953
from the DCI to the DD/A, and the extension of this authority in sobsequent memoranda, Subproject 111 has been approved, and \$7,272.09
of the over-all Project MANITRA funds have been obligated to cover the subproject's expenses and should be charged to cost center 2125-1390-3902.

Chief
TSD/Research Branch

APPROVED FOR OBLIGATION OF FUNDS:

Original signed by

CRICATION RELIGIONE NO. 1135. 1300.

Research Director

AUTHORIZING OFFICER

ates JAZAA

Distribution:

Original & 2 - Addressee

V1 - TSD

SECRET

(When Fiffed In)

	Τ-	T	1	T	7	天	T	T	ř –	·				1 11						TT	\neg		1.
		1			4	§		 .				- ,				• • • •						6	
			CREDIT			*																	
			5						• • • •	••••	• • • • •		• • • •	• • • • •	• • • • •					-			
		0 P N																		=			<u>.</u>
	1	71-80 AMOUNT		7																OR CREDIT	2		
1.		`									• • • • •									2			
			DEBIT	7.0.5	<u> </u>																ğ		
			•																	EN S	ξ	TEGENIZATE	<u> </u>
. 1	~					<u> </u>											-2			PAY	-		<u>.</u>
ļ	VOUCHER NO. 7-12	68.70 DUE DATE	OBJECT	,	2											εĄ				CERTIFIED FOR PAYMENT	OF CERTIFYING OFFICER	·	
ŀ	ę.	000														TOTALS	· u- tarr t	TOVERNOON				Aug .	}
ļ	E .		62.67 CK. NO.		3 9											۲					SIGNATURE	Sec. 1	•
Ì	onc.	180	62. CK.	,	77	ļ		·		-,				·						7	Ž		
	-	200	: *			}												· gardy 2-gr Viz+****		5	·	<u></u>	
	1	S8-67 ALLOT. OR COST ACCT. NO.		3	ale:																		
1 ~		, P. Š		1	1														· 0				
모	l	₹		26	•												1		988 78	H	DATE		-
실					7												l		7		3		
POSTING VOUCHER	ļ	7 4	CA LEDGER YR ACCT. NO.	Soutes														1					
I S		4 N	EDGE	,,,,,	8			-											Ē,				
ST			. Joy		, /	-				3 5.75 - 3								- 4			%		
	l	l in			}.		-								-					1			
FUNDS		47-52 08LIG. REF. NO.	ACCT. NO.		17		-								to the								
3		47.52 08LIG. EF. NO	A CO		•													1		2		V	
		*			<u> </u>	 -	 										l	ļ		1			1 - 50
IE		45.46 PAY	PER. L10. C00E			İ														REVIEWED			
N. N.	_	.E	•					 	<u> </u>								<u> </u>	W	۳	RE.	norman s	.,	
CONF IDENTIAL	DATE 2-6	3			•	├	├		- -		 		 	 -	 			-	/	-			÷
l Š	ATE	40.42 EXPEND	3000 ×	? ::	.		 	 -											1				*
		1	•	<u> </u>		┼	╂	Ì	<u> </u>	ļ	 				 	l	ļ	 ,	}				ŝ
	ĺ	1.39 VT 1 0N	PROF. NO.		:	•]					•	ļ			DATE		11	, p
		34. STAT	80 B													l		1	}		AL.	Q	1
	1	<u> </u>	.0			 	 	 		 	 	 		-		l	ļ	'	\$			i	
		E .	, A										•_•_•_•				1						
1	1	13.33	2			1::::				<u> : : : :</u>	} ::::				ļ			0					
		STN						<u> </u>		<u> </u>	• • • •	• • • • •	* * #:*	•:•:•:•	••••		1)				S N	
		ACCOUNTS				1								}	} ,					à			-
	1		. 27		۲	1::::		1]	 	[]	[2 S	
		THE			1	J		<u> </u>		ļ				<u> </u>	<u> </u>	*	 			PRE		3	1
		١٩١	F 10N		ļS	4]	 	[ļ	ļ]		ENTRY		-	1.57	<u> </u>	Y	PREVIOUS	
	7.12	DESCRIPTION- ALL OTHER	DESCRIPTION- ADVANCE ACCOUNTS 13-27		1.	4:	::::	 		 :::		.		[::::		ь О		1	1	1		1	in the second
1		5	ESC6 E AC		Į.(.)	†	·	 ····	 	····	}			<u> </u>					1		્ડ		in die
	ž	<u>a</u>	ANCE		! ,]	} :	[.		}	}	¥¥.				1.	1	8	
	VOUCHER NO.	ESC	ADV)	¥::::		 	 	 ::::	 	[;	EXPLANATION		1		DATE	B	FORM 606	
	\$			1	<u> </u>	<u> </u>	1	<u> </u>		<u> </u>	<u> </u>			<u> </u>	<u> </u>	ŭ	L	<u></u>		18		0 0	
وميده	~/,	"				A.Y.							. •		ts 4								\$ 100
		7					<i>i</i>							C	7								1



17 July 1961

MEMORANDUM FOR	: Chief,	Finance	Division
----------------	----------	---------	----------

VIA

1 TSD/Budget Officer

SUBJECT

1 MKULTRA, Subproject 111, Invoice No. 3 Allotment No. 2125-1390-3902

I. Invoice No. 3 is attached covering the above subproject.

Payment should be made as follows:

Cashler's check in the amount of \$7, 272, 09 drawn on a

- 2. The check should be forwarded to Chief, TSD/Research Branch, through TSD/Budget Officer, no later than 11 August 1961.
- 3. This is a final invoice. However, since it is anticipated that additional funds will be obligated for this project, the files should not be closed.

Cite

TSD/Research Branch

Attached:

Invoice & Certifications

Distribution

Orig & 2 - Addresses

CHECK THERE

AMOUNT OF SZOZJ.OP



A B





0

17 July 1961

MEMORANI	DUM FOR: Chief, Finance Division
ATV	i TSD/Budget Officer
subject	MKULTRA, Subproject 111, Invoice No. 3 Allotment No. 2125-1390-3902
	nvoice No. 3 is attached covering the above subproject. And be made as follows:
	der's check in the amount of \$7, 272,09 drawn on a
	bank, payable to the
	The check should be forwarded to Chief, TSD/Research
Branch, thr	ough TSD/Budget Officer, no later than Il August 1961.
3.	This is a final invoice. However, since it is anticipated
that addition	al funds will be obligated for this project, the files
Buoma noe n	# G408000
	Chief
	TSD/Research Branch
Attached:	The state College of the
hvoice &	Certifications
Distribution	
Orig & 2 -	Addresses
- -	TSD / / /

INVOICE For Services \$7,272,09 CERTIFICATIONS (1) It is hereby certified that this is Invoice 3 applying to sub-project No. 111 of MAULTRA, that performance is satisfactory, that services are being accomplished in accordance with mutual agreements, that a detailed agenda of the payments and receipts is on file in TSD/RB, that this bill is just and correct and that payment thereof has not yet been made. Chief, TSD/Research Branch Date: (2) It is hereby certified that this invoice applies to SubProject 111 of MOULTRA which was duly approved, and that the project is being carried out in accordance with the memorandum of 13 April 1953 from the DCI to the DD/A, and the extension of this authority in subsequent memoranda. Research Director

B

TO: 5 rsp/00

This is a continuation of sub-project 111.

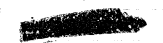
1. Purpose of Project: Studies

of the measurement of motivation

2. Project Monitor:

Roon

P



3 April 1961 //- 3

MEMORANDUM FOR: THE RECORD

SUBJECT

journals.

- : Continuation of MKULTRA, Subproject 111
- in his studies of the measurement of motivation. This work has progressed in a highly satisfactory fashion for a period of one year. At least four research articles, stemming directly from the past year's grant support, have been submitted for publication in professional

The purpose of Subproject 111 is to support the research

work has been directed toward resolving some unusually knotty problems in the field of human motivation. In addition, he is making a highly promising start towards relating important variables in the domains of learning and personality assessment to quantitative measures of motivation. Unquestionably, his work will, as it has in the past, stimulate additional research in the field.

progress report is attached.

- 3. Although studies have no immediate relevance for Agency needs, their results appear to be unusually promising for satisfying long-term requirements in assessment of human motivation and personality measurement via indirect means. In addition, this grant will continue to lend prestige to the as a worldwide funding organization.
- 4. Funding and monitoring of this project will be handled by the

 Accounting for funds





permanent equipment required for the project will become the property of the the project will become the property of the project will be the proje

- 5. The estimated cost of this project for an additional year will be \$13,000.00. However, at the present time the project will only be extended for a period of approximately six months. The cost of this project for this period will not exceed \$5,727.91. Charges should be made against Allotment 1125-1390-3902. It is anticipated that the remainder of the funds for the project year will be made available from FY-162 money when available.
- 6. No cleared or witting persons are concerned with the conduct of this project.



APPROVED FOR OBLICATION OF FUNDS:

Parameter 1	CON OF FUNDS:	
Research D	arector 2011/11	ing in the second of the secon
APPROVED	FOR ADDITIONAL OBLIGATION	/7 · · · · · · · · · · · · · · · · · · ·
Allotment	(\$7,272.09 against 2125-1390-3902	<i>J</i> 3
Research D	irector	Attachment: Progress Rep
Date:	141961	Distribution: Orig only

///-5

PROGRESS REPORT

1st June, 1960 - 31st May, 1961

THE MEASUREMENT OF MOTIVATION

Grant from



The series of investigations carried out during the past year may be grouped in several distinct categories. The first of these categories is concerned with the follow-up of the original observation which caused me to approach the a grant, namely, experimental confirmation of the hypothesis that reminiscence scores on the pursuit rotor were monotonically related to drive within certain limits. In the original study pre-rest work periods of three and eight minutes had been used, and it had been found that under these conditions high drive and low drive groups were significantly differentiated. The data and the theory, taken together, suggested that with a two-minute pre-rest work period, there would be no differentiation between low and high drive groups. At the upper end it seemed likely that a linear increase in reminiscence would occur as pre-rest practice increased from six to eight minutes, and accordingly in the first experiment carried out under the grant, high and low drive groups were tested with either two or six minutes of pre-rest work on the pursuit rotor. The findings core out the prediction, no difference being observed for the two-minute-groups, and a scnewhat smaller difference for the six-minute-groups than the eight-minute groups. A study is under way using still longer pre-rest work periods in order to discover the limit of growth of reactive inhibition and drive.



It will be remembered that the method for inducing differences in drive used by us consists essentially of either having the test included in a battery of selection tests for a much-coveted industrial apprenticeship (high drive) or else giving it to already accepted apprentices under low motivating instructions. This same situation was used for studying the efficacy of a perceptual test as a measure of motivation, using for the purpose of measurement the length of the rotating spiral after effect (2,3). Two separate studies were carried out for this purpose, and in addition to drive we studied the direction of rotation and the massing of practice. Both studies agreed that under conditions of high motivation, length of after effect was reduced.

In another study, also making use of the same high and low drive groups, serial nonsense syllable learning at two-levels of difficulty was investigated. It was found that, as predicted, learning was more efficient under conditions of high drive than under conditions of low drive, but contrary to expectation, no interaction effects were found with difficulty level (4). Two preliminary studies were carried out in the hope that tests of persistence and pain tolerance would be useful for the objective measurement of drive. In the first of these studies very high correlations were found between tolerance for pain, using the thermo-stimulator, and personality (particularly extraversion). This correlation indeed was so high as to throw doubt on the usefulness of the test as a measure of drive independent of personality (5). In

a study of persistence (dynamometer pressing at constant ratio of maximum pressure) this relationship of persistence and extraversion was again found (6).

these an effort was made to induce drive in school children by either

praise or blame. The task used was pursuit rotor learning, and the

score used was a) erformance and b) reminiscence. Subjects were

selected on the basis of a specially constructed questionnaire, in such
a way that children, high or low on extraversion-introversion and

neuroticism were chosen and assigned to the various cells of an analysis
of variance design. The experiment was carried out in one school and

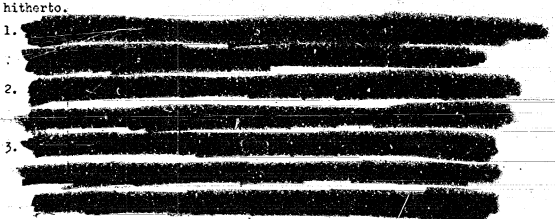
replicated in another. It was believed that the equivocal results of

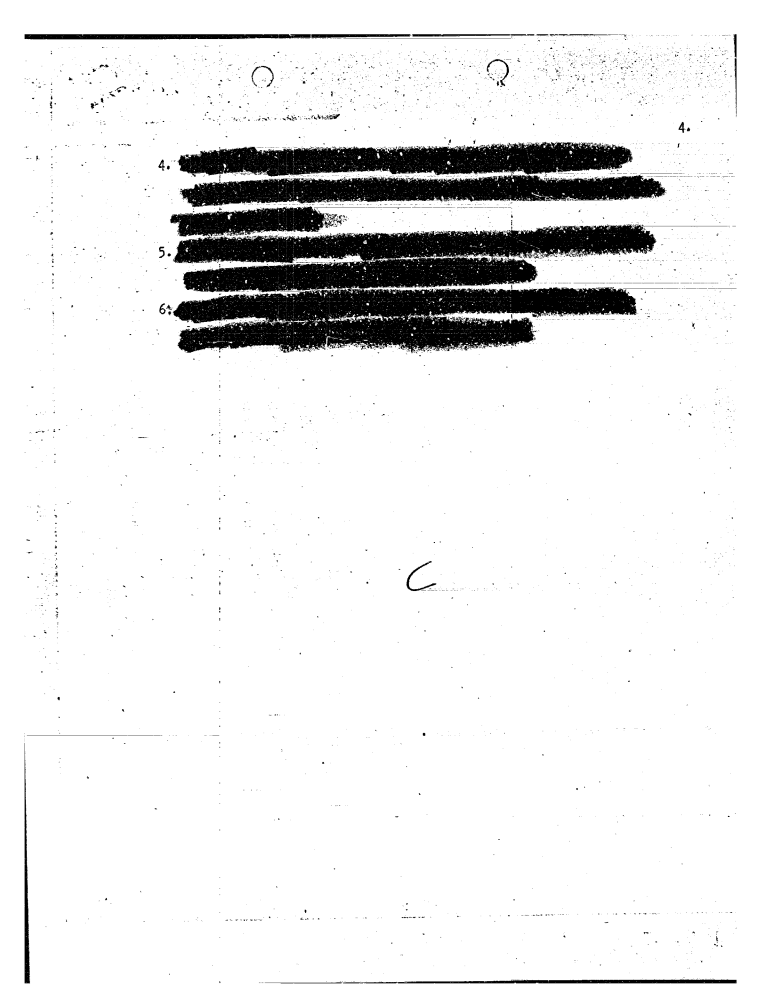
reports in the literature using this method of manipulating drive were

due to the use of performance as an index of motivation rather than

reminiscence.

Below are listed the papers which have resulted from the work done







Deter 11 July 1761

HENDRANTUM FOR: THE COMPTROLLER

ATTENTION

: Finance Division

SUBJECT

MULTRA, Subproject 111

Additional Authorization #3

Under the authority granted in the memorandum dated 13 April 1953
from the DCI to the OD/A, and the extension of this authority in subsequent memorands, Subproject 111 has been approved, and \$7,272.09
of the over-all Project MULTRA funds have been obligated to cover the
subproject's expenses and should be charged to cost center 2125-1390-3902.

Chier TSD/Ressarch Branch

APPROVED FOR OBLIGATION OF FUNDS:

17

Research Director

Date:

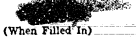
Distribution;

Original & 2 - Addresse

1 -TSD

√2-TSD





Object Class __

Date	Remarks and References	Obligations Incurred	Obligations Liquidated	Unliquidated Balance
30 1361 Jun	Multio Subject III	5,727.91		5727.91
11 100	Bu 2	·	5,737.91	
		·		
	:			
	. :			
	: :			wy
	: ·			
				-
				-
	:			
	<u> </u>			
	·			
	:			·
	·			
		t e access		
	:	. 4		

(When Filled In)

SECRET

. •		Date: 29 June 1961
	i .	
MEMORANEXIM	FCR: THE COMPTROLLER	
ATTEMTION	# Finance Division	
SVAJACT	: MENUTRA, Subproject_	- N

Under	· we authority granted in th	wederandum dated 13 April 1953
from the K	CI to the DD/A, and the exte	neion of this authority in ed =
eednen, nei	corpoda, Subproject 111 h	as been approved, and \$5,727.91
of the over	r-all Project MINITA funds	have been obligated to come the
aubproject	's expenses and should be ch	erged to cost center 1125-1390-3902.
	· and seek a	
	:	
	-	
-		calef
	•	TSD/Research Brunch
	OR COLLOCTION	Landage of Market Research
of fund:		
Original s	signed by	CERTIFY THAT FUNDS ARE AVAILABLES AND
		ONIGATION RESIDENCE No. 2376
As Branch of the Property	The second secon	CHANGE TO MITCH 144 NF
reassic	ch Kructor	AUTHUR LING OFFICER
		ACTION 2010 OFFICE Laboration of the state and actions
	30186,	
Date:		
Distribution Original	en; 1 & 2 - Adiresseè gomeno	

SECRET

(When !! In)

VOUCHER NO. 7-12										
		DATE 2-6					VOUCHER NO. 7-12	0. 7-12		
DESCRIPTION-ALL OTHER ACCOUNTS	3 13.33 34.39 29.33 STATION	40-42 F	4 7 4 6 7 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6	47-52 08LIG. 53 REF. NO.	54.37	58-67 ALLOT, OR COST ACCT, NO.		68-70 DUE DATE	71-80 AMOUNT	80 NT
DESCRIPTION-	. O . Z		C00E	ADVANCE CA	CA LEDGER YR ACCT. NO.		, o g	0 B JECT CLASS	7.630	CREDIT
pros 11 Inva	± • • •	1/2		2378	0:100	25-1390-396		252	10747 2	
4 2 1	• • • • • • • • • • •				-1110		349	<u> </u>		5 72751
=====				- (
				»						
										1.44 . 1.44 . 1.44 .
		••.•				•			••••	
							1			
						267			• • • • •	
									• • •	
									••••	
									• • • •	
EXPLANATION OF ENTRY							101	TOTALS		
	illash	1								
								1		
PREPARED BY	DATE		A S S S S S S S S S S S S S S S S S S S	>		DATE	CERTIFIED FOR PAYMENT	FOR PA	R PAYMENT OR CREDIT	<u></u>
FORM 10-59 606 USE PREVIOUS EDITION		W			1 to 1					67-00



6 July 1961

	and the second s	
# 1444 P 14 14 14 14 14 1	**************************************	T-5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BAR. SKING BERLINISK	BILLY INCAP	BYMENAA INGHAAAM
TAPANTAR CATALON A TARANTAR	E OTTA OUIGIA	Finance Division

VIA :

1_TSD/Budget Officer

SUBJECT

: MKULTRA, Subproject III, Invoice No. 2 Allotment No. 1125-1390-3902

1. Lavoice No. 2 is attached covering the above subproject. Payment should be made as follows:

Cashier's check in the amount of \$5,727,91 drawn on a bank, payable to the

- Z. The check should be forwarded to Chief, TSD/Research Branch, through TSD/Budget Officer, no later than 17 July 1961.
- 3. This is a final invoice. However, since it is anticipated that additional funds will be obligated for this project, the files should not be closed.

Chief TSD/Research Branch

Attachedi

Invoice & Certifications

Orig & 2 - Addressee

Distribution:

CHECK WILLIAM THE AMOUNT OF #5227.91



6 July 1961

UBJECT	MKULTRA, S Allotment No.			
£	Withings 140	1169-1370-37	V.	
ayment should be m	. 2 is attached coasta as follows:	overing to a st	ove anpbrolect	<u>.</u>
)				
	ck in the amount		drawn on a	
	nk, payable to the	To a second		
	should be forwa			b
breach, through TSD,	/Budget Officer,	no later than	17 July 1961.	
A PALE TO A TOTAL TO				
	inal invoice. He			ed_
bat additional funds v				ed_
				ed _
bat additional funds v				ed_
bat additional funds v				ed
bat additional funds v		for this proje		ed_
bat additional funds v		for this proje		ed_
bat additional funds y bould not be closed,		for this proje	ct, the files	ed
bat additional funds y bould not be closed,	vill be obligated	for this proje	ct, the files	ed_
bat additional funds y bould not be closed,	vill be obligated	for this proje	ct, the files	ed
hat additional funds y hould not be closed. Litachedi Lavoice & Certificati Natribulica:	ions	for this proje	ct, the files	ed
bat additional funds y bould not be closed itachedi Invoice & Certificati	ions	for this proje	ct, the files	ed
hat additional funds y hould not be closed. Litachedi Lavoice & Certificati Natribulica:	ions	for this proje	ct, the files	ed



INVOICE

For Services

-\$5,727.91_



CERTIFICATIONS -

(1) It is hereby certified that this is Invoice 2 applying to sub-project No. 111 of NXULTRA, that performance is satisfactory, that services are being accomplished in accordance with mutual agreements, that a detailed agenda of the payments and receipts is on file in TSD/RB, that this bill is just and correct and that payment thereof has not yet been made.

Chief, TSD/Research Branch

Dute 4

(2) It is hereby certified that this invoice applies to SubProject 111 of MKULTRA which was duly approved, and that the project is being carried out in accordance with the memorandum of 13 April 1953 from the DCI to the DD/A, and the extension of this authority in subsequent memoranda.

Research Director

Date:

1

Chron

THE PERSON NAMED IN

Date: 29 June 1961

HEHORANDAM FOR: THE

THE COMPTROLLER

APPENTION

: Finance Division__

Subject

MULTRA, Subproject 111

Additional Mathorization #2

Under the authority granted in the memorandum dated 13 April 1953 from the DCI to the DD/A, and the extension of this authority in subsequent memoranda, Subproject III has been approved, and \$5,727.91 of the over-all Project MILITRA funds have been obligated to cover the subproject's expanses and should be charged to cost center 1125-1390-3502.

TSD/Research Branch

APPROVED FOR COLLICATION

Research Directo:

Date:

Distribution:

Original & 2 - Adireage

-1 - TSD

Z - TSM

SECRET



'n.					
N	0.	 	 21	1	0

Cost Account _ 0525- 1008- 4902

Object Class

Date	Remarks and References	Obligations	Obligations Liquidated	Unliquidated ,
20 APR	mkuller Literia	Incurred	Liquidated	Balance
28 APK	mkultur Sal III	14,000.00		14,00.00
-			Mount	
-				
	•			
	<u> </u>	at man the second section of the second sec		
				•
	and the comment			
				*
	31111			



24 March 1960

MENORARIAM FOR: COMPTROLISM

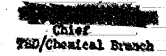
ASTEMITION:

Pinance Division

BUILT

: MULTRA, Subproject 111

there the authority greated in the Memorandum dated 13 April 1953 from the DCI to the DD/A and the extension of this authority in subsequent memorands, Subproject 111 has been approved and \$10,000.00 of the over-all Project MINITA funds have been obligated to cover the subproject's expenses and should be charged to Allotsent 0525-1009-1902.



APPROPRIED FOR CELLCATION TO



Dates

50 \$869

Orig & 2 + Add

>1 - TSD



Then Filled In)

•

	71-80 AMOUNT	T CREDIT	o., <i>61</i>	19:000:00									,			OR CREDIT	3
NO. 7-12	68-70 DUE DATE	OBJECT DEBIT	000 11 661			• • • •	\$ 	••••				TOTALS			H	CERTIFIED FOR PAYMENT	
VOUCHER	SB-67 ALLOT, OR COST ACCT, NO.	62.67 CK. NO.	20064 100									7	** ***********************************			CERTIFI	
POSTING VOUCHER	54-57 ALL		601.0 251007							-						28C)
FUNDS	47-52 08L/G. 53 REF. NO.	ADVANCE ACCV. NO. YR	1 01500		•									# C T T T T T T T T T T T T T T T T T T		£0 8Y	A
CONFIDENTIAL	40-42 # 45-46) Z O W	5605	••••			 		 		 	=======================================	7 00			R EV LEWED	
	34.38 STATION	PROF. RO.											attoch			DATE	
	ACCOUNTS 13-33		.14										See			> 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	EDITIONS.
VOUCHER NO. 7-12	DESCRIPTION-ALL OTHER ACCOUNTS 13-33	DESCRIPTION- ADVANCE ACCOUNTS 13-27	Salvery In In	KULTRD								EXPLANATION OF ENTRY				DATE	FORM 606 USE PREVIOUS



MENORARDUM FOR: CHIEF, PINANCE DIVISION

AIY

1 TED/Budget Officer

SUBJECT

MULTRA, Subproject 111, Invoice No. 1 Allotment 0525-1009-5902

1. Invoice No. 1 is attached covering the above subproject. Payment should be made as fellows:

Cashier's check in the amount of \$18,000.00 drawn on a local bank, payable to the state of the s

- 2. Please forward the check to Chief, TED/Chemical Branch through TED/Budget Officer by Konday, 9 May 1960.
- 3. This is a final invoice. However, since it is anticipated that additional funds will be obligated for this project, the files should not be closed.

Chief TED/Chemical Branch

Attachment: Involce & Certifications

Distribution: Orig & 2 - Addressed

CERTIFY DIAT FUNDS ARE AVAILABLE.

COMMANDE RECEIVES IN 2008 250 100 4912

AUTHOMIZENC OFFICES

CHECK" HIS THE AMOUNT OF SHOP

3 May 60

17

RECEIPT Tressurer's Check No. 249965 in the amount of \$14,000.00,



For services

\$14,000.00



CERTIFICATIONS

(1) It is hereby certified that this is Invoice No. 1 applying to Subproject No. 111 of MENUTRA, that performence is satisfactory, that services are being accomplished in accordance with mutual agreements, that a detailed agenda of the payments and receipts is on file in TED/CB, that this bill is just and correct and that payment thereof has not yet been made.

	•	•	Cpr	ier, TSD/Coe	mical Bran	съ	
Date:						•	
					•		
of MOUTE	as which	vas duly apr	bat this involu- proved, and the morendum of 13	t the project	ct is being	cerried	
DD/A, an	d the ext	ension of th	is authority in	a eubeequen	t memoranda	•	
	* 1					*	
•							-

Research Director

Dates





NEMORATION FOR: CRIEF, PINANCE DIVISION

VIA

1 TSD/Budget Officer

SUBJECT

MORITRA, Subproject 111, Invoice No. 1
Allotment 0325-1009-5902

1. Invoice No. 1 is attached covering the above subproject. Payment should be made as follows:

Cashier's check in the amount of 11,000,00 draws on a local bank, payable to the

- 2. Please forward the check to Chief, TSD/Chemical Branch through TSD/Dudget Officer by Hoolky, 9 May 1960.
- 3. This is a final invoice. However, since it is anticipated that additional funds will be obligated for this project, the files should not be closed.

Attachment: Invoice & Certifications

Distribution: Orig & 2 - Addressed

1 - TSD/FASS

a - TSD/CB

TSD/CB/ (25 April 1960)

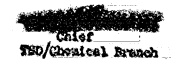
SIGNAT



24 Karch 1960

MEMORARDUM	Tor: Compression
KOLUMENTA	Pinence Division
evelut	1 MOULTA, Subproject 111

Under the authority granted in the Masorandum do'ed 13 April 1953 from the DCI to the DD/A and the extension of this authority in subsequent memorands, Subproject 111 has been approved and \$10,000.00 of the oran-all Project MANATA funds have been obligated to cover the sub-project's expenses and abould be charged to Allotment 0525-1009-1902.



APPROVED FOR CREIGHTION OF FUNDS!

Research Director	
Date	
Distribution: Oris & 2 + Addresses	
1 - TSD/00	
1 - TSD/PASS 2 - TSD/CB	
TSP 24 March	1960)







DRAFT 24 March 1950

MEMORANDUM FOR: THE RECORD

SUBJECT

: MKULTRA, Subproject 111

of in his study of proposal-is attached.

- 2. Although it is only indirectly indicated in the proposal much interest is in the non-cognitive aspects of personality theory and personality measurement which is in accord with TSD/CB's long term interest in indirect assessment.
- psychologists on the international scene today and a grant to him would, in fact, add to the prestige of the

 This project will also be in accordance with the plan of developing as a world-wide organization.
- the , in the regular manner. Accounting for the funds expended will be according to the procedures previously established by the Any permanent equipment required for the project will become the property of the Institute in lieu of higher overhead charges.

BC



-	5. The estimated cost of this project will be \$14,000.00 for a
per	riod of one year. Charges should be made against Allotment 0525-
100	9-4902. It is noted that proposal and budget figures
are	for a period of three years but it is felt that approval should
be	limited to one year and then renewed if results are satisfactory.
	6. No cleared or witting persons are concerned with the conduct
of	this project.

Chief TSD/Chemical Branch

APPROVED FOR OBLIGATION OF FUNDS:

Research Director

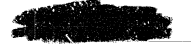
4/20/60

Project Proposal

Attachment:

Distribution:

Original only





The Measurement of Motivation.

Introduction. Psychologists have succeeded reasonably well in measuring abilities, learning, and even some personality traits; they have not made much progress with the measurement of motivation or drive. The inviting possibility of using the Hull-Tolman formulation of performance as a function of drive and habit for the measurement of drive has not given useful results with human subjects because of the difficulty of equating habit strength (and also differences in ability.) This general failure to subject drive or motivation to a proper quantitative analysis affects large areas in psychology, both on the theoretical and on the practical side, and a natitutes one of the most fundamental weaknesses of modern behaviour science. It also has obvious implications for other disciplines, such as psychiatry, psychoanalysis, and sociology. The research project proposed here is intended to investigate the possibility of subjecting the drive concept to experimental investigation, with the hope that a useful quantitative measure of motivation would emerge.

Theory. The proposed index of drive is closely related to the concept of reminiscence, and through it to that of reactive inhibition (Hull, 1943.) The most explicit form of the theory to be used has been put forward by Kimble (1949), and accordingly it will be referred to in this proposal as the Hull-Kimble theory. There is much support for the general theory, although certain parts of it are either of doubtful value, or

elsewhere To put it quite briefly, the theory maintains that during massed practice of any perceptual, notor or cognitive task reactive inhibition is being generated; this is conceived of as a kind of neural fatigue which counteracts performance, acts as a (negative) drive, and dissipates during rest. It grows up to the point where it equals in quantity the positive drive which is responsible for the fact that the organism performs at all; when this happens performance stops for a short time, and an involuntary rest period (I.R.P.) occurs. During this rest period inhibition dissipates, until it is sufficiently below the level of the positive drive for performance to begin again; it builds up again until another I.R.P. is produced, and so on ad infinitum.

If now a long rest pause (10 min. or so) is introduced into this cycle, all or nearly all of the reactive inhibition which has accumulated will dissirate, and performance will be much better after the rest pause than it had been before. This improvement is often referred to as "reminiscence." It will be seen from the little that has been said that under favourable circumstances this reminiscence effect may be used as a measure of drive. Inhibition builds up until it equals drive; consequently there will be a sonotonic relation between inhibition and drive. Reminiscence is an index of the ascunt of inhibition which has been accumulated and dissipated, and if there is a monotonic relation between inhibition and drive, then reminiscence will also be an index of drive. This proposition can be tested by postulating that groups at a high and low level of drive respectively should differ with respect to reminiscence, and some rether inconclusive evidence.

00

has been given on this point by Kimble (1950) and Tasserman (1951.) (Their researches, while of considerable interest, suffered from the rather small differences in drive introduced by their experimental procedures.)

performed a rather more stringent test of the hypothesis

by postulating that not only should high and low-drive groups differ with

respect to reminiscence, but also that this difference should be much larger

after a long period of practice than after a short period. It follows

from the general theory that reminiscence will reach an asymptote when

the point has been resched where inhibition a drive; this point should be

reached earlier for the low drive group than for the high drive group.

Consequently, if reminiscence is measured at the point where the low drive

group has reached its asymptote, the high drive group will still be at a

point well below its asymptote; consequently the difference in reminiscence

between the two groups would continue to grow until the high drive group

also had reached its asymptote; at this point the difference in

reminiscence should stabilize. (See Fig. I.)

The experiment performed made use of the pursuit rotor, because from previous work we had much information on relevant parameters. Pre-rest performance contrasted 3 min. and 8 min. practice periods, as after 2 min. or so the low-drive group was predicted to have reached its asymptote; the high-drive group was assumed to have approached its asymptote after 6 min. or so. Drive was manipulated in the following way. We tested engineering apprentices, some of whom (high drive group) took the test as part of an entrance examination, not knowing that the scores on this test would not in fact be counted towards their entrance examination. The other subjects (low drive group) were tested after they be already been accepted and when the

0 (

knew that their performance could in no way affect their acceptance or ruture reting. Under these conditions, there was no difference in the reminiscence accres of the low drive groups after short and long practice respectively.

(R = .54 and .51 respectively.) There is, however, a very considerable difference for the high drive group for the two conditions (R = .30 and 1.50.) It will also be noted that as predicted the high drive group scores are higher on both occasions, but particularly on the latter. The positive outcome of the experiment, highly significant for all predicted differences, suggests strongly that reminiscence may with advantage to investigated as a quantitative measure of drive.

It is interesting to note that the pre-rest performance of the high- and low-drive groups was very similar, with a slight advantage for the high-drive group. This reinferces the writer's belief that under ordinary conditions of learning performance is a poor measure of drive; it also to into up another advantage of using reminiscence as a measure of drive, to wit its independence of level or performance. Thus differences in ability or habit strength become relatively unimportant, affecting as they do equally the pre-rest and the post-rest performance scores the difference between which determines reminiscence.

Research. The research proposed here constitutes in essence an extension and amplification of the research design described above. Differences in drive will be produced in the manner outlined above, by reference to real life goals of considerable strength; it is obvious from the literature that drives of this strength cannot be produced in the laboratory. It is also planned to work with smaller drive differences, such as can be produced by

00

rewards and punishments (eigersttes and sweets; shocks.) In this way the linear dependence of reminiscence on drive could be investigated.

The main research tool will continue to be the pursuit rotor, although
some work will also be done with other perceptual and motor tasks (inverse
alphabet printing; apiral after-offect); this will serve to show that
conclusions are of general validity and not dependent on one particular type
of apparatus. It will, however, be necessary to construct a new type of
pursuit rotor for this work in view of the demonstration by Bahrick, Fitts
and Briggs (1957) that the typical on-off scores of pursuit-rotor performance,
sween when integrated over time, do not show a linear relation to learning.

I ocetinuous-scoring pursuit-rotor has been designed in our work-shop, and
sowersh copies of this would be built and used. (The essential feature of this
apparatus lies in the provision of several metal annuli around the central
target dise. These are concentric, and insulated from each other and from the
control dise; contact of the stylus with each annulus produces current inversely
preportional to the distance of the ring from the dise. It is possible to
integrate scores from the dise alone, or from dise and rings.)

Experimental conditions would emphasize (1) changes in length of pre-rest triels and (2) changes in length of rest pauses. The parameters chosen for the descentration experiment quoted above are not likely to be optimal, and it would be one task of the experiment to provide information on this point.

The theoretical argument regarding length of practice period has already been mentioned above; that employing to length of rest pause is essentially similar. Lew-drive groups, having accumulated less inhibition, would dissipate that the tries groups, having accumulated less inhibition, would dissipate

be more advantageous for obtaining marked differences in reminiscence score: between high- and low-drive groups.

A further set of experiments is planned involving the use of positive feed-back designs. In some previous research has used relatively short (1' to 2') practice periods separated by 5' rest pauses to investigate the point where practice periods are long enough to produce_I.R.P.s. This point is indexed by the appearance of a phenomenon believed to be due to the extinction of conditioned inhibition, which itself is produced by the reinforcement given by the I.R.P.s to the condition of "not working" or resting; extinction of conditioned inhibition shows itself by a pronounced up-swing in the work curve after the rest pause is over, and additional to the reminiscence effect. A suitable length of work period can in theory_be chosen such that high-drive groups_do_not_yet_produce I.R.P.s, while low-drive groups do; thus the former would not produce conditioned inhibition, while the latter would. As conditioned inhibition is theoretically considered to be a hebit which does not dissipate in time, it should be additive, and thus the low-drive group should become more and more differentiated from the high drive group. Again the precise time intervals involved would be the crucial point of the experiment, as only in this way can we construct the beginnings of a proper quantitative theory of drive.

A third set of experiment relates to a comparison of the present method of measuring drive with elternative methods. In particular, it would seem from some unpublished work done in this laboratory that performance may be useful for the measurement of drive under two rather different conditions.

(a) Then performed is so practiced that there are no great differences.

habit strength, or ability, then differences in performance are in theory
due entirely to differences in inhibition and drive. Performance decrements
under these conditions would be indicative of strength of drive, if we are
entitled to assume that randomly selected groups do not differ in rate of
sodumulation of inhibition. Greater drive strength should thus neutralise
greater degrees of inhibition, so that low-drive groups should show earlier
and greater decrement. The tasks chosen would be of the type known as
"vigilance" tasks
end the point of the experiment would be
to compare the amount of agreement to be observed between this and the
preceding measure of drive under identical conditions, and with the same
subjects.

effects on learning depending on certain characteristics of the task

For easy tasks, where the

prevailing habits are roughly correct already, high drive improves

performence; for difficult ones, where prevailing habits are not adapted to

the task, high drive, by energising the incorrect habits, makes performance
more difficult. It is proposed to study pursuit rotor performance (1) under

normal conditions and (2) with the subject working under conditions of

reversed (mirror) vision; it is predicted that in the first instance high

drive would facilitate performance, while in the second instance it would
depress performance. Results of this experiment also would be compared

with the outcome of the other two measures of drive outlined above.

It has been an essential feature of the writer's work in the field of reminiscence that there are considerable individual difference due to differential rate of build-up of inhibition, and differential rate of

In particular, it has been shown that extraverts build up inhibition quickly and dissipate it elowly; this shows itself by their greater reminiscence scores when tested under identical conditions with introverts. It is clearly necessary to control this personality variable, and it planned to devote special study to the interaction of the drive variable and the temperament variable.

Apparatus and equipment. The research would require three new-built pursuit rotors of the design described above. It would also require a high-speed recorder, with amplifier. The total coat of the equipment would be which should be added for use of electronic computer for enalysis of data, for purchase of eigerettes to be offered as incentives, and for miscellaneous expenses.

Personnal. Two graduate psychologists would be required to carry out and organize the work on this project. In addition, one full-time technicism would be required to make and maintain the apparatus, carry out modifications, and transport and set up the apparatus in different industrial organizations.

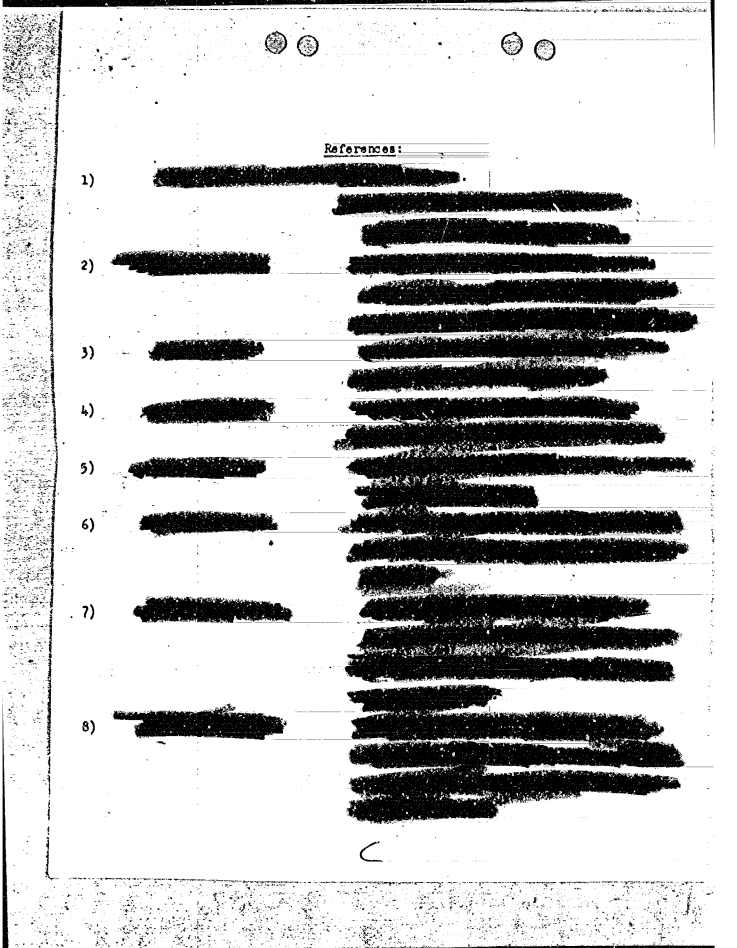
The salary for the two psychologists, inclusive of insurance and 10% overhead charge of the Institute for administration, would be sach; that of the technicism would be total cost for a three-year period would be approximately.

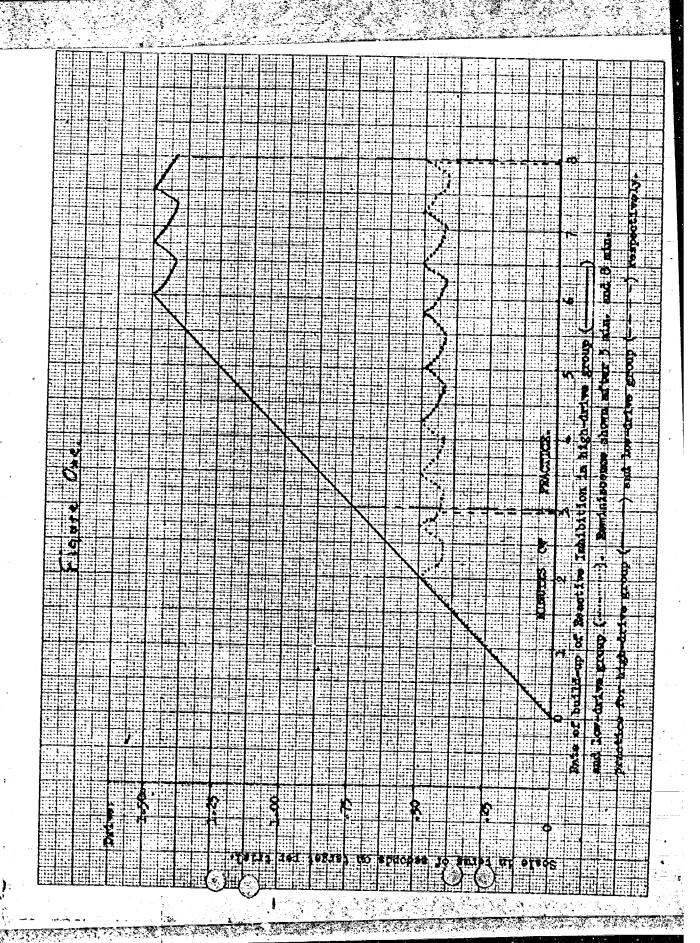
Duration of grent. It is proposed to plan the work described in this application for a three-year period. It is impossible to be very specific as much depends on the actual outcome of the first few experimental investigations, and as much also depends on the degree of cooperation of the various industrial organizations where it is planned to carry out the work.

Preliminary agreement has lean obtained, but only actual experimentation will



show the actual numbers of subjects forthcoming for testing.





I think we should support this.

Would give him one year, but not three because of limited concept of motivation implied.

one of my favorite controversial figures on the international psychological scene. Right or wrong, new idea or modification of old idea, he tells his story provocatively. The notion he presents is an interesting theoretical formulation. I doubt whether it will work out. But - the skill with which sond his collaborators will attach the problem will make the effort worthwhile. The budget is realistic and some preliminary work has been done.

I urge serious consideration and an affirmative decision on this proposal.

I have road the comments of suggestion I agree with all of them, including that the research grant be limited to one year. If the results are satisfactory, consideration could be given to renewal.



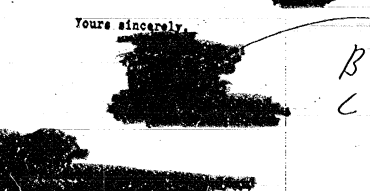
12th Movember 1959.

Dear

Thank you very much for your kind letter of Movember 9th and the enclosed instructions for submission of a proposal. This was particularly welcome as I was just in the process of drawing up a proposal for transmission to the pleasure in enclosing a copy of the proposal and shall, of course, be happy to answer any queries that may arise from this.

I should perhaps add in this letter answers to one or two of the points mentioned in your Instructions which are not answered in the proposal itself. No support has been requested from any for the project, and the ealy similar project undertaken previously is a preliminary experiment described in some detail in the application itself. We have done a considerable amount of work on the measurement of reminiscence in relation to personality, but this has been our first experiment in which reminiscence was used as measure of drive or motivation.

With best wishes to yourself and Dr.



This e-Book came to you from

